Day: Thursday

Date: 1/5/2006 Time: 22:18:54



### PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = OSBORNE First Name = GLENN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09650005	Not Issued	71		Artificial intelligence system for genetic analysis	OSBORNE, GLENN F.
09891995	Not Issued	83		System and method for dynamic determination of temporal data for use in managing network elements	OSBORNE, GLENN F.
60151258	Not Issued	159		ARTIFICIAL INTELLIGENCE SYSTEM FOR GENETIC ANALYSIS	OSBORNE, GLENN F.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	OSBORNE	GLENN	Search

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## PALM INTRANET

Day: Thursday

Date: 1/5/2006 Time: 22:19:17

#### **Inventor Name Search Result**

Your Search was:

Last Name = CHIN First Name = SIMON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09584661	Not Issued	161	05/30/2000	Magnetic field enhanced hybridization of target molecules to immobilized probes	CHIN, SIMON
09997475	6852493	150	11/19/2001	MAGNETIC FIELD ENHANCED HYBRIDIZATION OF TARGET MOLECULES TO IMMOBILIZED PROBES	CHIN, SIMON
60136737	Not Issued	159	05/27/1999	DEVICE FOR A FAST HYBRIDIZATION OF TARGET MOLECULES WITH IMMOBILIZED PROBE MATERIAL USING MAGNETIC FIELDS	CHIN, SIMON
60151258	Not Issued	159	08/27/1999	ARTIFICIAL INTELLIGENCE SYSTEM FOR GENETIC ANALYSIS	CHIN, SIMON
09650005	Not Issued	71	08/28/2000	Artificial intelligence system for genetic analysis	CHIN, SIMON S. M.
07177139	Not Issued	166	04/04/1988	YEAST VECTOR	CHINERY, SIMON A.
07908496	Not Issued	166	06/30/1992	YEAST VECTOR	CHINERY, SIMON A.
08308479	5637504	150	09/19/1994	STABLE YEAST 2 UM VECTOR	CHINERY, SIMON A.
10530506	Not Issued	30	06/13/2005	Method for measuring antioxidant status	CHING, SIMON YAU LEUNG

Inventor Search Completed: No Records to Display.

Course Amothem Inventor	Last Name	First Name	
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## PALM INTRANET

Day : Thursday

Date: 1/5/2006 Time: 22:19:28

#### **Inventor Name Search Result**

Your Search was:

Last Name = MCDONALD

First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07871382	5389101	150	04/21/1992	APPARATUS AND METHOD FOR PHOTOGRAMMETRIC SURGICAL LOCALIZATION	MCDONALD, PAUL
08145777	5603318	150	10/29/1993	APPARATUS AND METHOD FOR PHOTOGRAMMETRIC SURGICAL LOCALIZATION	MCDONALD, PAUL
08206880	Not Issued	161	03/07/1994	BODY TENT	MCDONALD, PAUL
08753248	5872640	150	11/22/1996	FACSIMILE FORM GENERATION SYSTEM	MCDONALD, PAUL
08801662	5836954	150	02/18/1997	APPARATUS AND METHOD FOR PHOTOGRAMMETRIC SURGICAL LOCALIZATION	MCDONALD, PAUL
<u>09051115</u>	6324274	150	04/01/1998	METHOD AND SYSTEM FOR MANAGING A USER PROFILE FOR USE IN A PERSONAL NUMBER SYTEM	MCDONALD, PAUL
<u>09051726</u>	Not Issued	161	05/05/1998	CUSTOMER QUEUING ARRANGEMENT	MCDONALD, PAUL
09133211	5995063	150	08/13/1998	ANTENNA STRUCTURE	MCDONALD, PAUL
09161366	Not Issued	161	09/28/1998	STOPPER ASSEMBLY FOR AN OVERFLOW DRAIN	MCDONALD, PAUL
09173138	6165181	150	10/15/1998	APPARATUS AND METHOD FOR PHOTOGRAMMETRIC SURGICAL LOCALIZATION	MCDONALD, PAUL
09330092	Not Issued	161		SYSTEM AND APPARATUS FOR DELIVERING UNIQUE MESSAGES	MCDONALD, PAUL
09513337	6146390	150	02/25/2000	Apparatus and method for photogrammetric surgical localization	MCDONALD, PAUL
09635594	Not	161	08/09/2000	Apparatus and method for	MCDONALD,

	Issued			photogrammetric surgical localization	PAUL
09650005	Not Issued	71		Artificial intelligence system for genetic analysis	MCDONALD, PAUL
09865626	6491702	150	05/29/2001		MCDONALD, PAUL
10541332	Not Issued	19		Communication unit, communication system and method for reducing network congestion therein	MCDONALD, PAUL
60007645	Not Issued	159	11/28/1995	FACSIMILE FORM GENERATION	MCDONALD, PAUL
60151258	Not Issued	159	08/27/1999	ARTIFICIAL INTELLIGENCE SYSTEM FOR GENETIC ANALYSIS	MCDONALD, PAUL
09864329	Not Issued	61	05/25/2001	Apparatus and method for error prevention and pathfinding	MCDONALD, PAUL D.
29140430	D490803	150	04/19/2001	COMMUNICATIONS CABINET	MCDONALD, PAUL D.
07353977	5004310	150	05/19/1989	IMPROVED WIDE ANGLE LINE SCANNER	MCDONALD, PAUL D.
09195556	6336035	150	11/19/1998	TOOLS FOR WIRELESS NETWORK PLANNING	MCDONALD, PAUL D.
09466124	Not Issued	41	12/21/1999	WIRELESS NETWORK COMMUNICATIONS	MCDONALD, PAUL DOUGLAS
09468119	Not Issued	161	12/21/1999	INTERFACE APPARATUS AND METHOD FOR WIRELESS DATA COMMUNICATION	MCDONALD, PAUL DOUGLAS
10316694	Not Issued	41	12/11/2002	Stabilizing polypeptides which have been exposed to urea	MCDONALD, PAUL J.
10659825	Not Issued	30	09/10/2003	Protein purification	MCDONALD, PAUL J.
10877532	Not Issued	30	06/24/2004	Reducing protein a leaching during protein a affinity chromatography	MCDONALD, PAUL J.
60341891	Not Issued	159	12/19/2001	Stabilizing polypeptides which have been exposed to urea	MCDONALD, PAUL J.
60410334	Not Issued	159	09/11/2002	Protein purification	MCDONALD, PAUL J.
60490500	Not Issued	159	07/28/2003	Reducing protein a leaching during protein a affinity chromatography	MCDONALD, PAUL J.
29037659	Not Issued	161	04/17/1995	CAMPUS CLASSICS BASEBALL JERSEYS	MCDONALD, PAUL L.
09817570	6702974	150		METHOD FOR INJECTION MOLDED COMPONENT WITH	MCDONALD, PAUL

				FUEL VAPOR BARRIER LAYER	MICHAEL
29050001	D381882	150	02/07/1996	PRESCHOOL SCISSORS	MCDONALD, PAUL R.
29050002	D378756	150	02/07/1996	SHAPE MAKER	MCDONALD, PAUL R.
29050003	D378742	150	02/07/1996	COMPASS	MCDONALD, PAUL R.
29050004	D378743	150	02/07/1996	RULER	MCDONALD, PAUL R.
29050005	D381883	150	02/07/1996	SCISSORS	MCDONALD, PAUL R.
10007867	6451835	150	11	PESTICIDAL FLUOROETHYL PYRAZOLE DERIVATIVES	MCDONALD, PAUL T.
10365762	Not Issued	161	02/12/2003	Pesticidal fluoroethyl pyrazoles	MCDONALD, PAUL T.
11072575	Not Issued	30		Insecticidal, acaricidal, and fungicidal nitromethylene compounds	MCDONALD, PAUL T.
11092493	Not Issued	30	03/28/2005	Miticidal triazolidine derivatives	MCDONALD, PAUL T.
60598947	Not Issued	159	08/05/2004	System for heating charcoal	MCDONALD, PAUL T.
07979095	5367093	150		INSECTICIDAL PHENYLHYDRAZINE DERIVATIVES	MCDONALD, PAUL T.
08241211	5536720	150	05/11/1994	PESTICIDAL OXADIAZINES	MCDONALD, PAUL T.
08410250	5536746	150		INSECTICIDAL PHENYLHYDRAZINE DERIVATIVES	MCDONALD, PAUL T.
08498102	5567723	150		MITICIDAL HYDRAZINE COMPOUNDS AND THEIR INTERMEDIATES	MCDONALD, PAUL T.
08498556	5543404	150	07/05/1995	PESTICIDAL PHENYLHYDRAZINEPHOSPHATES	MCDONALD, PAUL T.
08614291	5700831	150	03/12/1996	PESTICIDAL HYDRAZIDE DERIVATIVES	MCDONALD, PAUL T.
08636295	5677301	150	04/23/1996	PESTICIDAL OXADIAZINES	MCDONALD, PAUL T.
08736309	5874465	150	10/24/1996	NOVEL HYDRAZINECARBOXYLATE MITICIDES AND INSECTICIDES	MCDONALD, PAUL T.

Search and Display More Records.

Control Association Transmit	Last Name	First Name	
Search Another: Inventor	MCDONALD	PAUL	Search

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# PALM INTRANET

Day: Thursday

Date: 1/5/2006 Time: 22:19:37

#### **Inventor Name Search Result**

Your Search was:

Last Name = SCHNEIDER

First Name = SCOTT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09650005	Not Issued	71		Artificial intelligence system for genetic analysis	SCHNEIDER, SCOTT
09843886	6698462	150		AUTOMATIC SOLUTION DISPENSER	SCHNEIDER, SCOTT
10666433	Not Issued	161	09/18/2003	Process and apparatus for improving and controlling the vulcanization of natural and synthetic rubber compounds	SCHNEIDER, SCOTT
10762019	Not Issued	41	01/21/2004	Automatic solution dispenser	SCHNEIDER, SCOTT
10800079	Not Issued	25	03/11/2004	Process and apparatus for improving and controlling the vulcanization of natural and synthetic rubber compounds	SCHNEIDER, SCOTT
11077915	Not Issued	41	03/11/2005	Process and apparatus for improving and controlling the curing of natural and synthetic moldable compounds	SCHNEIDER, SCOTT
60151258	Not Issued	159	08/27/1999	ARTIFICIAL INTELLIGENCE SYSTEM FOR GENETIC ANALYSIS	SCHNEIDER, SCOTT
60637185	Not Issued	159	12/17/2004	Method for coating substrates with a multi-component coating system	SCHNEIDER, SCOTT D.
11268768	Not Issued	19	11/07/2005	Light	SCHNEIDER, SCOTT DAVID
29212628	Not Issued	71	09/03/2004		SCHNEIDER, SCOTT DAVID
29216771	Not Issued	30	11/09/2004	Light	SCHNEIDER, SCOTT DAVID
60625818	Not Issued	159	11/07/2004	Light	SCHNEIDER, SCOTT DAVID

11178871	Not Issued	30	07/10/2005	Construction of object-oriented programming (OOP) patterns by behavior delegation	SCHNEIDER, SCOTT E.
11196895	Not Issued	20	11	Pattern implementation technique	SCHNEIDER, SCOTT E.
<u>09931276</u>	Not Issued	83	08/16/2001	Portable object detection system	SCHNEIDER, SCOTT H.
08097036	Not Issued	161	07/27/1993	COVER PLATE FOR AN OPENING IN A CABINET FOR ELECTRICAL EQUIPMENT	SCHNEIDER, SCOTT H.
60042283	Not Issued	159		ANTI FRICTIONAL LANDING SYSTEM	SCHNEIDER, SCOTT H.
10281579	6745754	150	10/28/2002	ENGINE HAVING OIL FILL TUBE WITH INTEGRATED FUEL PUMP	SCHNEIDER, SCOTT J.
11177829	Not Issued	20	07/08/2005	Use of transient data to derive steady state calibrations for dynamic systems	SCHNEIDER, SCOTT J.
60586637	Not Issued	159	07/09/2004	Use of transient data to derive steady state calibrations for dynamic systems	SCHNEIDER, SCOTT J.
60097766	Not Issued	159	08/24/1998	CAN DISPENSER	SCHNEIDER, SCOTT JAMES
60138559	Not Issued	159	06/11/1999	ACCESSORY POCKET FOR GOLF BAG WITH RETRACTABLE LEGS	SCHNEIDER, SCOTT JEFFREY
08423972	5774661	150	04/18/1995	RULE ENGINE INTERFACE FOR A VISUAL WORKFLOW BUILDER	SCHNEIDER, SCOTT M.
07849161	5232124	250	03/10/1992	PRESSURE RELIEF DEVICE AND METHOD	SCHNEIDER, SCOTT W.

Inventor Search Completed: No Records to Display.

Carrab Arrathan Inventor	Last Name	First Name	
Search Another: Inventor	SCHNEIDER	SCOTT	Search

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	707	proteomics and database	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/12 17:45
S2	434	(proteomics and database) and physiolog\$6	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/12 17:46
S3	7	((proteomics and database) and physiolog\$6) and "382"/\$.ccls.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/12 17:46
S4	371	((proteomics and database) and physiolog\$6) and hybrid\$	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 10:38
<b>S</b> 5	371	((proteomics and database) and physiolog\$6) and hybrid\$	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 12:03
S6	2	"6278999".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 11:23
<b>S</b> 7	2	"6291182".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 11:25
S8	2	"6263287".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 11:29
S9	2	"5733729".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 11:29
S10	22	(((proteomics and database) and physiolog\$6) and hybrid\$) and (neural near3 network)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 11:46

S11	2	"5966712".pn.	US-PGPUB;	OR	ON	2003/09/15 11:48
311	2	3900/12 .pm.	USPAT; EPO; DERWENT; IBM_TDB	OK .	OIV	2003/03/13 11:40
S12	0	(((proteomics and database) and physiolog\$6) and hybrid\$) and (neucleic near2 acid)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 11:54
S13	357	(((proteomics and database) and physiolog\$6) and hybrid\$) and (nucleic near2 acid)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 11:55
S14	296	((proteomics and database) and physiolog\$6) and (hybrid\$ with (nucleic near2 acid))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 12:03
S15	341	(proteomics and database) and (hybrid\$ with (nucleic near2 acid))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 17:16
S16	15	((proteomics and database) and (hybrid\$ with (nucleic near2 acid))) and (neural near2 network\$6)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 12:04
S17	0	"65811011".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 17:11
S18	2	"6581011".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 17:11
S19	364	(proteomics and database) and (hybrid\$ with ("DNA" or "RNA"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 17:17
S20	414	(proteomics and database) and (hybrid\$ same ("DNA" or "RNA"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 17:26

S21	21	((proteomics and database) and (hybrid\$ same ("DNA" or "RNA"))) and (neural near2 network)	US-PGPUB; USPAT; EPO; DERWENT;	OR	ON	2003/09/15 17:26
S22	215	((proteomics and database) and	IBM_TDB US-PGPUB;	OR	ON	2003/09/15 17:18
		(hybrid\$ same ("DNA" or "RNA"))) and (Internet or network)	USPAT; EPO; DERWENT; IBM_TDB			
S23	8	(proteomics same database) same (hybrid\$ same ("DNA" or "RNA"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 17:20
S24	474	(proteomics and database) and (hybrid\$ and ("DNA" or "RNA"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 17:26
S25	24	((proteomics and database) and (hybrid\$ and ("DNA" or "RNA"))) and (neural near2 network)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 17:26
S26	2	"5993627".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/15 18:03
S27	4	("4467531"   "5436128"   "5790710"   "5989835").PN.	USPAT	OR	ON	2003/09/16 13:09
S28	2	"5966712".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/16 13:28
S29	3	"5966712".URPN.	USPAT	OR	ON	2003/09/16 13:28
S30	201	((diagnos\$ or analy\$7 or determin\$6 or exam\$7 or evaluat\$) near5 (physiologic\$7)) same (proteomics or hybrid\$7)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/17 09:48
S31	185	(((diagnos\$ or analy\$7 or determin\$6 or exam\$7 or evaluat\$) near5 (physiologic\$7)) same (proteomics or hybrid\$7)) and ("DNA" or "RNA" or gene)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/17 09:50

S32	81	((((diagnos\$ or analy\$7 or determin\$6 or exam\$7 or evaluat\$)	US-PGPUB; USPAT;	OR	ON	2003/09/17 09:50
-		near5 (physiologic\$7)) same (proteomics or hybrid\$7)) and ("DNA" or "RNA" or gene)) and (database)	EPO; DERWENT; IBM_TDB			
S33	255	(compar\$7 or match\$7) with (hybrid\$7) with (database or "database")	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/17 11:39
S34	231	((compar\$7 or match\$7) with (hybrid\$7) with (database or "data base")) and ("DNA")	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/17 11:42
S35	33	((compar\$7 or match\$7) with (hybrid\$7) with (database or "database")) same ("DNA")	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/17 11:42
S36	12984	hybrid\$ with (array or "DNA" or cell) with (array or substrate or chip)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/17 12:03
S37	1643	(scan\$6 with ("DNA" or cell or organism or sample or specimen or tissue)) same (hybrid\$7 or proteomics)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/17 12:17
S38	10	((scan\$6 with ("DNA" or cell or organism or sample or specimen or tissue)) same (hybrid\$7 or proteomics)) same (Internet or "LAN" or network)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/17 12:18
S39	29	(scan\$ near2 optical) with (array or cell or tissue or "DNA" or gene or organism) with (hybrid\$)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/17 16:06
S40	0	(scan\$ near2 optical) with (array or cell or tissue or "DNA" or gene or organism) with (proteomics)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/17 16:10
S41	723	proteomics and (database or "data base")	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/17 16:11

S42	2	"5733729".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2003/09/17 17:05
S43	9184	((peptide near2 nucleic) or "PNA") same hybridiz\$6	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 18:53
S44	2512	S43 and database and (web or internet or network\$5)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 18:37
S45	1709	S44 and (patient near3 treat\$5)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 18:37
S46	2523	"L4" and (physiologic\$5)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 18:38
S47	1649	S45 and (physiologic\$5)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 18:38
S48	161	S47 and (PNA or peptide) near3 (array or microarray or micro\$array)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 18:39
S49	36	"04043"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 18:47
S50	6	((peptide near2 nucleic) or "PNA") same hybridiz\$6 same proteom\$5 and (internet or web or network\$5 or server) and (database or "database")	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 18:56
S51	2599	((peptide near2 nucleic) or "PNA") same hybridiz\$6 and (internet or web or network\$5 or server) and (database or "data base")	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 18:56

S52	1298	((peptide near2 nucleic) or "PNA") same hybridiz\$6 and (internet or web or network\$5 or server) same (database or "data base")	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 18:56
S53	0	((peptide near2 nucleic) or "PNA") same hybridiz\$6 same (internet or web or network\$5 or server) same (database or "data base")	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 18:57
S54	12	((peptide near2 nucleic) or "PNA") same hybridiz\$6 same (internet or web or network\$5 or server)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 19:01
S55	888	((peptide near2 nucleic) or "PNA") same hybridiz\$6 and ((internet or web or website or network) same (treat\$5 or patient or medicine))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 19:03
S56	889	((peptide near2 nucleic) or "PNA") same hybridiz\$6 and ((internet or web or website or network\$5) same (treat\$5 or patient or medicine))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 19:03
S57	92	S56 and proteom\$5	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 19:05
S58	25	S56 and @ad<"19990827"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/17 19:06
S59	0	((PNA or "peptide nucleic acid") near3 micro\$array) same (proteomics near3 chip)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 16:08
S60	0	((PNA or "peptide nucleic acid") near3 micro\$array) same (proteomics)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 16:08
S61	5	((PNA or "peptide nucleic acid") near3 micro\$array) and (proteomics)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 16:10

S62	23	((PNA or "peptide nucleic acid") near3 micro\$array)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 17:18
S63	4662	(proteomics)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 16:38
S65	107	(proteomics near2 chip)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 20:54
S66	2	"5936078".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 17:15
S67	483	(PNA or "peptide nucleic acid") same alzheimer	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 17:20
S68	52	S67 and proteomic	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 17:19
S69	442	(PNA or "peptide nucleic acid") and alzheimer and proteomic	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 17:20
S70	6	S69 and @ad<"19990827"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 17:21
S71	3241	(proteomics same protein)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 20:54
S72	89	(proteomics near4 chip same protein)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 20:54

S73	88	caple.in.	US-PGPUB;	OR	ON	2006/01/03 20:12
			USPAT; EPO; DERWENT; IBM_TDB			
S74	6106	(peptide or PNA) near6 hybridiz\$6	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 21:46
S75	839	S74 same analy\$6	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 21:40
S76	71	S74 same microarray	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 21:45
S77	2	"5539083".pn.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 21:43
S78	341	(peptide or PNA) near6 microarray	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 19:46
S79	58	S78 same hybridiz\$5	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/07/20 21:46
S80	180	((peptide near2 acid) or PNA) near6 microarray	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 19:46
S81	13527	((peptide near2 acid) or PNA) same hybrid\$7	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 22:12
S82	7910	S81 and (physiological)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 19:49

S83	7818	S82 and (protein or proteomics)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 19:49
S84	2898	S83 and (web or internet or network\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 19:50
S85	2857	S84 and (treatment or diagno\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 19:51
S86	2664	S85 and (gene near expression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 19:51
S87	2161	S86 and (database or "data base")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 11:59
S88	68	"65262"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 20:55
S89	0	beilling-medel.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 20:56
S90	129	billing-medel.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 20:56

S91	52	LCx and PNA	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR .	OFF	2006/01/03 20:56
S92	2	S91 and abbott.as.	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/03 20:57
S93	13527	((peptide near2 acid) or PNA) same hybrid\$7	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 12:24
S94	7910	S93 and (physiological)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 11:59
S95	7818	S94 and (protein or proteomics)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 11:59
S96	2898	S95 and (web or internet or network\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 11:59
S97	2857	S96 and (treatment or diagno\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 11:59
S98	2664	S97 and (gene near expression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 11:59
S99	2161	S98 and (database or "data base")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/01/04 11:59

S10 0	0	S99 and LCx and abbott	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 12:13
S10 1	0	S99 and LCx	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 12:13
S10 2	7	S99 and (PNA or peptide near acid). ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 12:21
S10 3	307	((peptide near2 acid) or PNA) same hybrid\$7 same (physiologic\$2)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 12:41
S10 4	14	S103 and hybrid\$8 same (database or "data base")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 12:41
S10 5	13527	((peptide near2 acid) or PNA) same hybrid\$7	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 12:42
S10 6	1869	S105 and hybrid\$8 same (database or "data base")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 12:41
S10 7	94	((peptide near2 acid) or PNA) same hybrid\$7 same (database or "database")	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 12:42
S10 8	2	"5936078".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:55

S10 9	134777	"613"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:58
S11 0	2	"6136541".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/04 15:58
S11 1	0	(rate near algorithm) same ((gene near expression) or (protein))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 21:50
S11 2	0	(rate near algorithm) same (hybridization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 21:50
S11 3	2232	(382/128 382/129 or 382/133 or 382/134).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 22:12
S11 4	13561	((peptide near2 acid) or PNA) same hybrid\$7	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2006/01/05 22:13
S11 5	31	S113 and S114	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 22:13
S11 6	7	S113 and (rate same change same ((gene near expression) or hybrid\$3 or protein))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 22:16
S11 7	0	((PNA or (peptide near2 acid)) same (rate same change same ((gene near expression) or hybrid\$3 or protein))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/05 22:17